HAR 1952 51-40

Γ

50X1-HUM

CLASSIFICATION CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY

DATE OF

1953

**SUBJECT** 

Economic; Technological - Agricultural machine building INFORMATION

HOW

Daily newspapers **PUBLISHED** 

DATE DIST. /5 Jun 1954

WHERE

USSR **PUBLISHED** 

NO. OF PAGES

**PUBLISHED** 

24 Nov-15 Dec 1953

SUPPLEMENT TO

Russian LANGUAGE

REPORT NO.

ND 794, OF THE U.S. CODE, AS AMEMOED. ITS TRANSMISSION OR REV TENTS TO OR RECEIPT BY AN UNAUTHOR ZED PERSON

THIS IS UNEVALUATED INFORMATION

SOURCE

As indicated

## USSR PLANTS PRODUCE ANIMAL HUSBANDRY AND HAY MACHINES, SPARE PARTS

PRODUCE OVERHEAD CONVEYERS -- Stalinabad, Kommunist Tadzhikistana, 24 Nov 53

On 21 November 1953, machine builders of the Krinichnaya Machinery Plant imeni Dergachev completed their production plan for the first 11 months of 1953. The plant shipped 400 sets of conveyers to sovkhozes.

Conveyers produced by the Krinichnaya Plant consist of 18 cars which can be used for transporting feed, grain, and manure. Each car is equipped with a loading device.

In 1954, the plant will double the 1953 production of overhead conveyers.

Moscow, Trud, 3 Dec 53

The Krinichnaya Machinery Plant imeni Dergachev, Ministry of State Farms USSR, produces two types of overhead conveyers: an 800-meter-long conveyer for hog breeding farms, and a 300-meter-long conveyer for cattle farms.

In 1952, the plant produced 364 conveyers with a combined length of 136 kilometers.

During the first 11 months of 1953 the plant produced 60 long and 350 short conveyers with a combined length of 150 kilometers. In 1954, the production of conveyers will be double [that of 1953].

50X1-HUM

CONFIDENTIAL CLASSIFICATION DISTRIBUTION NSRB STATE l navy

-1-

Sanitized Copy Approved for Release 2011/09/14: CIA-RDP80-00809A000700190080-1

50X1-HUM

## CONFIDENTIAL

During past years, the plant produces a large number of spare parts for tractors, combines, and hay mowers; and pumps and feed steamers for animal husbandry farms. The plant also put out about 3,000 boring machines for repair shops of sovkhozes and MTS.

SHIPS SPARE PARTS, FARM EQUIPMENT -- Vil'nyus, Sovetskaya Litva, 26 Nov 53

Recently, the Vil'nyus Komunaras Agricultural Machine Building Plant shipped to kolkhozes 657 different types of parts for agricultural machines, 4,000 automatic water troughs, 630 Al'veyyer pumps, and 116 feed steamers.

PRODUCE FEED STEAMERS -- Minsk, Sovetskaya Belorussiya, 9 Dec 53

The Orekhov Machinery Plant produces ZKS-3 feed steamers.

MAKE FEED GRINDERS -- Ashkhabad, Turkmenskaya Iskra, 6 Dec 53

The Kolomyya Agricultural Machine Building Plant has exceeded its 1953 production plan for feed grinders. More than 300 feed grinders will be counted toward the 1954 production plan.

During the first ll months of 1953, labor productivity at the plant was 9.5 percent above the plan.

DEVELOPS NEW HAY MACHINE, EXCEEDS PLAN -- Alma-Ata, Kazakhstanskaya Pravda, 27 Nov 53

The Ural'sk Machinery Plant has developed a new machine for picking and stacking hay. A model of the machine was displayed at a technical conference held in Ural'sk at which Stalin Prize winner F. N. Volkov, designer of a self-propelled combine, pointed out some serious shortcomings of the machine. It has been decided that after the necessary improvements are made on the machine, it will be mass-produced by Ural'sk machine building enterprises. Two hundred of these machines are expected to be ready to operate during the next haying season.

Alma-Ata, Kazakhstanskaya Pravda, 15 Dec 53

In October and November 1953, the Ural'sk Machinery Plant produced 335 5-18 tractor couplings, 58 machine tools for boring bearings, and more than 6,000 plowshares in excess of production plans.

The plant intends to exceed the 1953 plan by 500 tractor couplings, 75 machines for boring bearings, 10 hydraulic presses, and 10,000 plowshares.

REPAIR PLANT PRODUCES HAY STACKERS -- Frunze, Sovetskaya Kirgiziya, 1 Dec 53

Recently, the Osh Motor Repair print organized the production of hay stackers.

50X1-HUM
CONFIDENTIAL
IMPROVE KS-10 MOWER Tashkent, Pravda Vostoka, 24 Nov 53
The Central Station of Mechanization and Agrotechniques of Cotton, All-Union Scientific Research Cotton-Growing Institute, has completed tests on an improved KS-10 mower. The cutter bar of the mower has been redesigned for work on irrigated grasslands producing tall, dense-growing grass. Alfalfa mowed by the improved mower gave 10 percent more hay than would have been obtained by the old model of the KS-10 mower.
- E N D -
- E N D - 50X1-HUM

- 3 -

CONFIDENTIAL